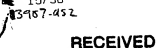
15/36





UNITED STATES PATENT AND TRADE TARK CAFICE

UNITED STATES DEPARTMENT TO IMERCIFENTRAL FAX CENTER United States Patient and Trademas Le Address: COMMISSIONER FOR PATIES P.O. Box 1450

Alexandria, Virginia 22313-1450

FEB 0 1 2005

PPLICATION NO. 09/814,407	FILING DAT	Hans Hannu	ATTORNEY DOCKET NO. 34645-00523USPT EXAM	CONFESSION NO.
27045 7 ERICSSON I 6300 LEGAC	NC.	RECEIVED	IONES, PI	PARELMBGR
M/S EVR C11 PLANO, TX	211	NOV 0 5 2004	2667 DATE MAILED: 11/03/200	
		EUS LEGAL DEPT.		

Please find below and/or attached an Office communication concerning this application or proceeding.

Docketed: NFOA Initials:

BEST AVAILABLE COPY

9725837864	ERICSSON IPR L	_EGAL '	
9725837864	Application No.	Applicant(s)	RECEIVED
	09/814,407	HANNU ET AL.	CENTRAL FAX CENTER
A II Cummani	Examiner	Art Unit	FEB 0 1 2005
Office Action Summary		2667	
- The MAILING DATE of this communication eriod for Reply A SHORTENED STATUTORY PERIOD FOR FOR THE MAILING DATE OF THIS COMMUNICAT - Extensions of time may be available under the provisions of 37 of after SIX (6) MONTHS from the mailing date of this communication of the period for reply specified above, the maximum statutory if NO period for reply is specified above, the maximum statutory Failure to reply within the set or extended period for reply will, be Any reply received by the Office later than three months after the earned patent term adjustment. See 37 CFR 1,704(b). Status	REPLY IS SET TO EXPIRE 3 ION. ION. SET 1.138(a). In no event, however, may ion. In a reply within the statutory minimum of the period will apply and will expire SIX (6) May statute, cause the application to become a mailing date of this communication, ever a 21 March 2001. This action is non-final. Allowance except for formal mail ander Ex parte Quayle, 1935 (c.) Ilication. Withdrawn from consideration.	MONTH(S) FROM a reply be timely filed hirty (30) days will be considered timely. ONTHS from the mailing date of this cor ABANDONED (35 U.S.C. § 133). If timely filed, may reduce eny latters, prosecution as to the	nmunication.
Application Papers 9) The specification is objected to by the it 10) The drawing(s) filed on is/are: Applicant may not request that any objection Replacement drawing sheat(s) including the second of the including the i	on to the drawing(s) be held in at the correction is required if the dra by the Examiner. Note the atta	awing(s) is objected to. See 37 (ached Office Action or form F	CFR 1.121(d). PTO-152.
a) All b) Some * c) None or: 1. Certified copies of the priority of the priority of the certified copies of the priority of the certified copies of the certified copies of application from the Internation * See the attached detailed Office action Attachment(s)	documents have been received documents have been received of the priority documents have hall Bureau (PCT Rule 17.2(a)) in for a list of the certified copies	d. d in Application No been received in this Nation been received. es not received. erview Summary (PTO-413)	
1) Notice of Relations of the Patent Drawing Review (P 2) Notice of Draftsperson's Patent Drawing Review (P 3) Information Disclosure Statement(s) (PTO-1449 or Paper No(s)/Mail Date 1723, 1111 02, 2, 3	PTO/SB/08) 5) No	tice of Informal Patent Application (ner: Pert of Pager No /Mi	

Application/Control Number: 09/814,407

Art Unit: 2667

Double Patenting

The nonstatutory double patenting rejection is based on a judicially created doctrine 1. grounded in public policy (a policy reflected in the statute) so as to prevent the unjustified or improper timewise extension of the "right to exclude" granted by a patent and to prevent possible harassment by multiple assignees. See In re Goodman, 11 F.3d 1046, 29 USPQ2d 2010 (Fed. Cir. 1993); In re Longi, 759 F.2d 887, 225 USPQ 645 (Fed. Cir. 1985); In re Van Omum, 686 F.2d 937, 214 USPQ 761 (CCPA 1982); In re Vogel, 422 F.2d 438, 164 USPQ 619 (CCPA 1970);and, In re Thorington, 418 F.2d 528, 163 USPQ 644 (CCPA 1969).

A timely filed terminal disclaimer in compliance with 37 CFR 1.321(c) may be used to overcome an actual or provisional rejection based on a nonstatutory double patenting ground provided the conflicting application or patent is shown to be commonly owned with this application. See 37 CFR 1.130(b).

Effective January 1, 1994, a registered attorney or agent of record may sign a terminal disclaimer. A terminal disclaimer signed by the assignee must fully comply with 37 CFR 3.73(b).

Claim 1 is provisionally rejected under the judicially created doctrine of double patenting 2. over claims 1, 2 and 5 of copending Application No. 09/814,434. This is a provisional double patenting rejection since the conflicting claims have not yet been patented.

The subject matter claimed in the instant application is fully disclosed in the referenced copending application and would be covered by any patent granted on that copending application since the referenced copending application and the instant application are claiming common subject matter, as follows: Although the conflicting claims are not identical, they are not patentably distinct from each other because the combined limitations of claims 1, 2 and 5 of US Pat Application 09/814,434 are ascertained in claim 1 of the present application.

Papi

Application/Control Number: 09/814,407

Art Unit: 2667

Furthermore, there is no apparent reason why applicant would be prevented from presenting claims corresponding to those of the instant application in the other copending application. See In re Schneller, 397 F.2d 350, 158 USPQ 210 (CCPA 1968). See also MP® § 804.

Claim Rejections - 35 USC § 103

- The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all 1. obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
 - Claims 1-19 are rejected under 35 U.S.C. 103(a) as being unpatentable over Carr in 2. view of Le (US Pat 6,300,887).

Regarding claim 1, Le (US Pat 6,300,887) discloses (Abstract, Figure 2, col. 3, line 56 thru col. 5, line 61) handoff procedures for header (packet/message portion) compression wherein the architecture includes communicating packet data in a mobile environment that includes communicating packets (messages) between a source and destination (mobile terminals), wherein there is a compressor/decompressor (network entity/ANI_AD) at the source and at the destination, each network entity includes a compressor context information and decompressor context information, packets are routed via downlink/uplink (channel pairs), packets are transmitted (compressor) on the downlink and received (decompressor) on the uplink, stored compressor context information is used for generating packets, packets compressed at first entity/compressor, at second entity decompressor decompresses received packet, thereby reproducing received packet, (col. 11, line 3 thru col. 15, line 30) packets having headers of first

Application/Control Number: 09/814,407

Art Unit: 2667

and second order, packets are compressed on downlink channel and decompressed on the uplink channel, identifiers are associated with the packets which is a sequence number and identification number of packet which last updated the decompression context information and updated context information is stored by second entity, (col. 7, line 26 thru col. 10, line 16) method of transferring context information of headers transmitted in the downlink and transmitting packets from the compressor wherein context information is updated and sequence numbers are associated with packets as they are updated, thereby representing the packets with sequence numbers identifying the packets, and (col. 2, line 43-59) packet identification is incremented with updates and as packets are transmitted with packet sequence number, the packet sequence number is associated with session sequence. Le further discloses (col. 4, line 1-65) second entity receiving at least one packet at a time with its identifying sequence number and associated session as mention above, and decompressing at second entity with stored context information, and snapshots of context information of first entity and second entity are transferred between entities to update context information associated with packet data. Le is silent on using dictionaries. In analogous art, Carr (Abstract, Figures 1 & 6, col. 3, line 14-55) discloses a packet based data compression method wherein packet/message data is communicated between a transmitting device and a receiving device whereby the architecture includes the compression and expansion/decoding of packet data/messages, compression dictionary (context information), dictionary tables are created for all packet headers for coding, separate dictionary tables are created for each user-data portion for enabling better compression, (Figure 4 & 5), col. 4, line 49 thru col. 5, line 52, col. 6, line 7-25, line 33-63) plurality of compression tables are employed, TCP header portions as well as higher level packet formats of packets/messages are received, employment of Ethernet packets/messages which includes an internet protocol/IP header fields, and decoder/decompressor is required at

Application/Control Number: 09/814,407

Art Unit: 2667

the receiving end to proceed through the same process as performed at the transmission end which includes the updating of dictionaries/context information associated with reformatting packet, dictionaries are at both ends (transmit and receive) of the communicating system, (cal. 9, line 1-63) producing packets as associated the compression and decompression at first/second entities, and (col. 7, line 13 thru 10, line 30), and also associated with the compression method, messages in sequence are transmitted, messages are associated with conversation (session), header information and other packet information is match with context information as associated in dictionary tables are updated. Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to be motivated to implement dictionary (context tables) as taught by Carr with the teachings of Le for the purpose of coding packet data in a organized fashion.

Regarding claims 2-5, as indicated above, Le (US Pat 6,300,887) discloses (Abstract, Figure 2, col. 3, line 56 thru col. 5, line 61) handoff procedures for header (packet/message portion) compression wherein the architecture includes communicating packet data in a mobile environment that includes communicating packets (messages) between a source and destination (mobile terminals), wherein there is a compressor/decompressor (network entity/ANI_AD) at the source and at the destination, each network entity includes a compressor context information and decompressor context information, packets are routed via downlink/uplink (channel pairs), packets are transmitted (compressor) on the downlink and received (decompressor) on the uplink, stored compressor context information is used for generating packets, packets compressed at first entity/compressor, at second entity decompressor decompresses received packet, thereby reproducing received packet, (col. 9, line 1-63) producing packets as associated the compression and decompression at first/second

Application/Control Number: 09/814,407

Art Unit: 2667

entities, (col. 11, line 3 thru col. 15, line 30) packets having headers of first and second order, packets are compressed on downlink channel and decompressed on the uplink channel, identifiers are associated with the packets which is a sequence number and identification number of packet which last updated the decompression context information and updated context information is stored by second entity, (col. 7, line 28 thru col. 10, line 16) method of transferring context information of headers transmitted in the downlink and transmitting packets from the compressor wherein context information is updated and sequence numbers are associated with packets as they are updated, thereby representing the packets with sequence numbers identifying the packets, and (col. 2, line 43-59) packet identification is incremented with updates and as packets are transmitted with packet sequence number, the packet sequence number is associated with session sequence. Le further discloses (col. 4, line 1-65) second entity receiving at least one packet at a time with its identifying sequence number and associated session as mention above, and decompressing at second entity with stored context information, and snapshots of context information of first entity and second entity are transferred between entities to update context information associated with packet data. Le further discloses (col. 4, line 39-65) header packet transmitted to second entity, wherein packet received by mobile decompressor is compressed by the second entity, (col. 6, line 18 thru col. 8, line 61) second entity context information is used to create compressed packet whereby created packet is transmitted to first entity, and first entity context information is updated.

Regarding claims 7-10, as indicated above, Le (US Pat 6,300,887) discloses (Abstract, Figure 2, col. 3, line 56 thru col. 5, line 61) handoff procedures for header (packet/message portion) compression wherein the architecture includes communicating packet data in a mobile environment that includes communicating packets (messages) between a source and

Application/Control Number: 09/814,407

Art Unit: 2667

destination (mobile terminals), wherein there is a compressor/decompressor (network entity/ANI_AD) at the source and at the destination, each network entity includes a compressor context information and decompressor context information, packets are routed via downlink/uplink (channel pairs), packets are transmitted (compressor) on the downlink and received (decompressor) on the uplink, stored compressor context information is used for generating packets, packets compressed at first entity/compressor, at second entity decompressor decompresses received packet, thereby reproducing received packet, (col. 9, line 1-63) producing packets as associated the compression and decompression at first/second entities, (col. 11, line 3 thru col. 15, line 30) packets having headers of first and second order, packets are compressed on downlink channel and decompressed on the uplink channel, identifiers are associated with the packets which is a sequence number and identification number of packet which last updated the decompression context information and updated context information is stored by second entity, (col. 7, line 26 thru col. 10, line 16) method of transferring context information of headers transmitted in the downlink and transmitting packets from the compressor wherein context information is updated and sequence numbers are associated with packets as they are updated, thereby representing the packets with sequence numbers identifying the packets, and (col. 2, line 43-59) packet identification is incremented with updates and as packets are transmitted with packet sequence number, the packet sequence number is associated with session sequence. Le further discloses (col. 4, line 1-65) second entity receiving at least one packet at a time with its identifying sequence number and associated session as mention above, and decompressing at second entity with stored context information, and snapshots of context information of first entity and second entity are transferred between entities to update context information associated with packet data. Le further discloses (col. 4, line 39-65) header packet transmitted to second entity, wherein packet received by

Application/Control Number: 09/814,407

Art Unit: 2667

mobile decompressor is compressed by the second entity, (col. 6, line 18 thru col. 8, line 61, Figures 3 & 4, col. 19, line 5-63) algorithms that are associated with processors to initiate compression and decompression techniques, second entity context information is used to create compressed packet whereby created packet is transmitted to first entity, and first entity context information is updated. Le further discloses (col. 18, line 9-48) each ANI_AD acts as a transmitter/receiver and compressor/decompressor and (Figures 3 & 4, col. 19, line 5-63) algorithms that are associated with processors to initiate compression and decompression techniques.

Regarding claims 11-16, as indicated above, Le (US Pat 6,300,887) discloses (Abstract, Figure 2, col. 3, line 56 thru col. 5, line 61) handoff procedures for header (packet/message portion) compression wherein the architecture includes communicating packet data in a mobile environment that includes communicating packets (messages) between a source and destination (mobile terminals), wherein there is a compressor/decompressor (network entity/ANI_AD) at the source and at the destination, each network entity includes a compressor context information and decompressor context information, packets are routed via downlink/uplink (channel pairs), packets are transmitted (compressor) on the downlink and received (decompressor) on the uplink, stored compressor context information is used for generating packets, packets compressed at first entity/compressor, at second entity decompressor decompresses received packet, thereby reproducing received packet, (col. 9, line 1-63) producing packets as associated the compression and decompression at first/second entities, (col. 11, line 3 thru col. 15, line 30) packets having headers of first and second order, packets are compressed on downlink channel and decompressed on the uplink channel, identifiers are associated with the packets which is a sequence number and identification

Application/Control Number: 09/814,407

Art Unit: 2667

number of packet which last updated the decompression context information and updated context information is stored by second entity, (col. 7, line 26 thru col. 10, line 16) method of transferring context information of headers transmitted in the downlink and transmitting packets from the compressor wherein context information is updated and sequence numbers are associated with packets as they are updated, thereby representing the packets with sequence numbers identifying the packets, and (col. 2, line 43-59) packet identification is incremented with updates and as packets are transmitted with packet sequence number, the packet sequence number is associated with session sequence. Le further discloses (col. 4, line 1-65) second entity receiving at least one packet at a time with its identifying sequence number and associated session as mention above, and decompressing at second entity with stored context information, and snapshots of context information of first entity and second entity are transferred between entities to update context information associated with packet data. Le further discloses (col. 4, line 39-65) header packet transmitted to second entity, wherein packet received by mobile decompressor is compressed by the second entity, (col. 6, line 18 thru col. 8, line 61, Figures 3 & 4, col. 19, line 5-63) algorithms that are associated with processors to initiate compression and decompression techniques, second entity context information is used to create compressed packet whereby created packet is transmitted to first entity, and first entity context information is updated. Le further discloses (col. 18, line 9-48) each ANI_AD acts as a transmitter/receiver and compressor/decompressor and (Figures 3 & 4, col. 19, line 5-63) algorithms that are associated with processors to initiate compression and decompression techniques.

Regarding claims 17-19, as indicated above, Le (US Pat 6,300,887) discloses (Abstract, Figure 2, col. 3, line 56 thru col. 5, line 61) handoff procedures for header (packet/message portion)

Application/Control Number: 09/814,407

Art Unit: 2667

Page 10

compression wherein the architecture includes communicating packet data in a mobile environment that includes communicating packets (messages) between a source and destination (mobile terminals), wherein there is a compressor/decompressor (network entity/ANI_AD) at the source and at the destination, each network entity includes a compressor context information and decompressor context information, packets are routed via downlink/uplink (channel pairs), packets are transmitted (compressor) on the downlink and received (decompressor) on the uplink, stored compressor context information is used for generating packets, packets compressed at first entity/compressor, at second entity decompressor decompresses received packet, thereby reproducing received packet, (col. 9, line 1-63) producing packets as associated the compression and decompression at first/second entities, (col. 11, line 3 thru col. 15, line 30) packets having headers of first and second order, packets are compressed on downlink channel and decompressed on the uplink channel, identifiers are associated with the packets which is a sequence number and identification number of packet which last updated the decompression context information and updated context information is stored by second entity, (col. 7, line 26 thru col. 10, line 16) method of transferring context information of headers transmitted in the downlink and transmitting packets from the compressor wherein context information is updated and sequence numbers are associated with packets as they are updated, thereby representing the packets with sequence numbers identifying the packets, and (col. 2, line 43-59) packet identification is incremented with updates and as packets are transmitted with packet sequence number, the packet sequence number is associated with session sequence. Le further discloses (col. 4, line 1-65) second entity receiving at least one packet at a time with its identifying sequence number and associated session as mention above, and decompressing at second entity with stored context information, and snapshots of context information of first entity and second entity are transferred

Application/Control Number: 09/814,407

Art Unit: 2667

between entities to update context information associated with packet data. Le further discloses (col. 4, line 39-65) header packet transmitted to second entity, wherein packet received by mobile decompressor is compressed by the second entity, (col. 6, line 18 thru col. 8, line 61, Figures 3 & 4, col. 19, line 5-63) algorithms that are associated with processors to initiate compression and decompression techniques, second entity context information is used to create compressed packet whereby created packet is transmitted to first entity, and first entity context information is updated. Le further discloses (col. 18, line 9-48) each ANI_AD acts as a transmitter/receiver and compressor/decompressor and (Figures 3 & 4, col. 19, line 5-63) algorithms that are associated with processors to initiate compression and decompression techniques. In addition, the (Figure 1, col. 4, line 5 thru col. 9, line 30) architecture that is disclosed by Le includes a first compressor/decompressor at a first entity with associated context information in communication with a second compressor/decompressor with associated context information wherein context information at entity locations are updated constantly with respect to communication messages.

Allowable Subject Matter

Claims 6 is objected to as being dependent upon a rejected base claim, but would be 3. allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

Although the prior art discloses compression/decompression at a transmitting end and receiving end, whereby both ends utilize dictionaries and context information for coding packet data as associated with a first and second communication entity and associated first and second context information they fail to teach or suggest compressing at a second entity a portion of a second message using a third dictionary, adding portions of second message to

Page V

Application/Control Number: 09/814,407

Art Unit: 2667

third dictionary, decompressing second message at first entity and using a fourth dictionary b reproduce second message, and adding a portion of second message to a fourth dictionary.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Prenell P. Jones whose telephone number is 571-272-3180. The examiner can normally be reached on 9:00-5:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Chi Pham can be reached on 571-272-3179. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Prenell P. Jones

PAGE	28/36

	017	2005 17:11 972583					CEIVE	
•		A Defendance	·	09/814,407	Applicant(s)/Pa Reexamination HANNU ET AL Art Unit	tent Under CENTRAL	, FAX C	
		Notice of References	S Cited	Examiner Preneil P Jones	2667	Page 1 of 1		
				U.S. PATENT DOCUMENTS				
		Document Number	Date	Name		Classification		
		Country Code-Number-Kind Code	MM-YYYY			709/200		
L		US-5,841,971	11-1998	Longginou et al.		370/477		
L	В	US-6,680,955	01-2004	Le, Khiem Hayashi, Kelichi		455/575.1	1	
	С	US-6,192,259	02-2001	Lumelsky, Leon		370/310		
	D	US-6,246,672	06-2001			370/392		
	E	US-6,711,164	03-2004	Le et al.		370/474	İ	
	F	US-5,293,379	03-1994	Carr, David W.			1	
J	G	US-						
I	Н	US					1	
1	1	US-					1	
1	J	US-	<u> </u>				1	
	К	US-					1	
	L	us-					1	
_	_	1		1			_	
	М	US		THE PARTY PARTY PARTY				
_	М		Date	FOREIGN PATENT DOCUMENTS	Name	Classification		
	М	Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification	-	
	M	Document Number	Date MM-YYYY	Country	Name	Classification	-	
		Document Number	Date MM-YYYY	Country	Name	Classification	- - -	
_	N	Document Number	Date MM-YYYY	Country	Name	Classification	- - - - -	
	N O	Document Number	Date MM-YYYY	Country	Name	Classification	-	
	N O P	Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification	- - - - - -	
	N O P Q	Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification	- - - - - - -	
	N O P Q R	Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification		
	N O P Q R	Document Number Country Code-Number-Kind Code	MM-YYYY	NON-PATENT DOCUMENTS				
	N O P Q R S T	Document Number Country Code-Number-Kind Code	MM-YYYY	NON-PATENT DOCUMENTS ble: Author, Title Date, Publisher, Edition or	r Volume, Pertinent Pages)		
	N O P Q R S T	Document Number Country Code-Number-Kind Code Interpretation of the Code Country Code Country Code-Number-Kind Code Interpretation of the Code Code Code Code Code Code Code Cod	MM-YYYY clude as applica Multimedia Da	NON-PATENT DOCUMENTS ble: Author, Title Date, Publisher, Edition or	r Volume, Pertinent Pages)		
	N O P Q R S T	Document Number Country Code-Number-Kind Code Interpretation Code Interpretation Code Interpretation Code Interpretation Communication Code Interpretation Code Interpretat	MM-YYYY clude as applica Multimedia Da	NON-PATENT DOCUMENTS ble: Author, Title Date, Publisher, Edition or	r Volume, Pertinent Pages)		
*	N O P Q R S T	Document Number Country Code-Number-Kind Code Interpretation Code Interpretation Code Interpretation Code Interpretation Communication Communication Code Interpretation Cod	MM-YYYY clude as applica Multimedia Da	NON-PATENT DOCUMENTS ble: Author, Title Date, Publisher, Edition or	r Volume, Pertinent Pages)		

"A copy of this reference is not being furnished with this Office ection. (See MPEP § 707.05(a).) Dates in MW-YYYY formal are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

Part of Paper No. 20040916

Date Examined:

Examiner:

		Form RTO-1449 Mod	1	Docket No.: 34645-00523USPT	Serial No.: 09/814,407	P	
I	ist of Pa	tents and Publication	s	Applicants: Hans Hannu et al.			
	Use sever	ral sheets if necessary		Filing Date: March 21, 2001	Group 2662	A A STATE OF THE S	
	Patent a		HE DAG STOD	OCUMENS			
xaminer		Document No.	Date	OCUMENTS Name	Class	Subclass	
nitial DO-		6,067,381	May 23, 2000	Benayoun et al.	382	232	
	A-2						
	A-3						
			FORMENPATE	STOCKEY LINES			
Examiner Initial		Document No.	Date	Country	Yes	No	
<u> </u>	B-1	лР9224018	26 Aug. 1997	Japan	Abstract	VED	
100°	B-2	WO 01/56169 A1	2 August 2001	PCT	NOV 2 1	2002	
- PJ	B-3				Technology C	enter 2600	
			OHERD	oduments id III III		ALLER ELECTRICAL ELECTRICAL ELECTRICAL ELECTRICAL EL PROPERTIENT DE LA COMPANION DE LA COMPANI	
Examiner Initials		Autho	or, Title, Date, Pert	inent Pages, Etc.			
	C-1						

Dellas 2 940562 v	1, 34645.00323USPT

Sup	plemental	Form PTO-1449 Modi	fied	Docket No.:	Serial No.: 09/814,407		
List of Patents and Publications Cited by Applicant (Use several sheets if necessary) RACCALLE U.S. Patent Department of Commerce Patent and Trademark Office				34645-00523USPT 09/814,407 Applicants: Hans Hannu et al.			
				Filing Date: March 21, 2001	Date: Group:		
	Patent		S PATENT	DOCUMENUS	di ana antara mananana ana	ing range to state to the state	
xaminer iitial		Document No.	Date	Name	Class	Subclass	
5 (X 104	A-1						
	A-2				RECEIVED		
	A-3			Tec	hnology Center 2	500	
	ang gyaggagan. Mang salah salah		RD (GN PAT	ENTIDOCUMENTS ELECTRICA			
xaminer		Document No.	Date	Country	Yes	ranslation No	
nitial 	B-1						
	B-2					ļ	
	I	1	1				
	B-3					anderstandischer Antonio	
**************************************			ALE DIME	DOCUMENAS			
Examiner		Author, 7	litle, Date, Per	DOCUMENTS LE COMMENS			
Examiner Initials		Author, 7	ror Propagation		Update and Deleti		

Dallas2 946607 v 1, 34645.00523WOPT

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked.

belocks in the images mentide but are not immed to the items effected.
☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ ·BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.